Volume: 1925-1926 First Semester

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UNIVERSITY OF MARYLAND



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SCHEDULE OF CLASSES
FIRST SEMESTER
1925--1926

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SCHEDULE OF CLASSES---1925-1926

| Course (Symbol and Number) Agricultural Economics | Credi | t Yea | Time Sche | duled Laboratory | Room | Instructor |
|---|--|--------------------------------|--|--|-------------------------|---------------------------------|
| Agricultural Economics (A. E. 101 f.) Co-operation in Agriculture (A. E. 103 f.) Seminar in Marketing (A. E. 105 f.) Agricultural Education and Rural Life | 3 3 1-3 | Junior Junior Senior | M. W. F. 10.20 M. W. F. 9.20 To be arranged | · · | T 315 T 309 | DeVault DeVault DeVault |
| Teaching Secondary Vocational Agriculture (Ag. Ed. 101 y.) | 4 | Senior | M. W. F. 9.20 | W. 1.20 | Т 5 | Cotterman |
| Teaching Farm Shop in Secondary School (Ag. Ed. 104 f.) | 1 | Senior | Th. 9.20 | | T 211 | Carpenter |
| The Project Method in Secondary Vocational Agriculture (Ag. Ed. 105 f.) | 3 | Senior | | S. 8.20 | Т 315 | Cotterman |
| Agronomy | | | | | | |
| Field Crop Production (Agron. 101 f.) Section I | 8 | Soph. | W. F. 8.20 W. F. 8.20 | W. 1.20 Th. 1.20 | T 315 T 315 | Eppley Eppley |
| Grain and Hay Judging (Agron. 104 f.) Genetics (Agron. 110 f.) | 1 3 | Junior Junior | T. Th. 9.20 | S. 9.20 Th. 1.20 | T 311 T 315 | Eppley Kemp |
| Advanced Genetics (Agron. 111 f.) Crop Breeding (Agron. 113 f.) | 3 2 | Senior Senior | M. W. 9.20 W. 8.20 | M. 1.20 T. 1.20 | T 315 T 309 | Kemp Kemp |
| Agricultural Statistics (Agron. 122 f.) Seminar (Agron. 129 y.) | 1 | Junior Graduate Graduate | | | T 315 | Kemp Staff Kemp |
| Crop Breeding (Agron. 202 y.) Research (Agron. 209 y.) | | Graduate | | | | Staff |
| Animal Husbandry | | | | | 2.0 | 24.7 |
| Types and Breeds (A. H. 101 f.) Feeds and Feeding (A. H. 102 f.) Section I | 3 | Fresh. Soph. | T. Th. 9.20 M. W. 9.20 | F. 1.20 T. 1.20 | D 1 D 1 | Clark Meade |
| Section II Beef Production (A. H. 105 f.) | $\frac{2}{2}$ | Junior Senior | M. W. 9.20 M. W. 9.20 | Th. 1.20 M. 1.20 F. 1.20-S. 8.20 | D 2 | Clark Clark |
| Meat and Meat Products (A. H. 108 f.) Seminar (A. H. 112 y.) Research and Thesis (A. H. 113 y.) | 1 | Senior Senior | To be arranged To be arranged | 1. 1.20-5. 0.20 | | Meade-Clark Meade |
| Astronomy | | | | | | |
| Astronomy (Astr. 101 f.) | 3 | Elective | T. Th. 11.20 | | P 200 | Taliaferro |
| Bacteriology | | | | | | |
| General Bacteriology (Bact. 101 f.) Section I Section II | 3 | Junior | F. 9.20 F. 9.20 | T. F. 1.20 W. 1.20-S. 9.20 | T 315 T 315 | Welsh Malcolm |
| Dairy Bacteriology (Bact. 103 y.) Advanced Bacteriology (Bact. 104 y.) | $\begin{array}{c} 3 \\ 25 \end{array}$ | Senior Senior | F. 8.20 To be arranged | M. Th. 1.20 | T 309 | Poelma Pickens |
| Hematology (Bact. 105 f.) Serology (Bact. 106 f.) | 2 | Senior | The amangad | T. Th. 9.20 | | Pickens Pickens |
| Thesis (Bact. 108 y.) Seminar (Bact. 109 y.) | 1 | Senior Senior | To be arranged To be arranged To be arranged | | | Pickens Staff Pickens |
| Research Bacteriology (Bact. 201 y.) | 2-5 | Graduate | to be arranged | | | 1 10110111 |
| General Botany (Bot. 101 f.) Section I | 4 | Fresh. | T. Th. 10.20 | M. F. 8.20 | Т 315 | Temple |
| Section III | | | T. Th. 10.20 T. Th. 10.20 | T. Th. 8.20 T. Th. 2.20 | | Norton |
| Advanced Mycology (Bot. 106 f.) | $\frac{3}{2}$ | Junior Junior Graduate | To be arranged To be arranged To be arranged | | | Norton Norton |
| Special Studies of Fungii (Bot. 202 f.) Special Plant Taxonomy (Bot. 204 f.) | | Graduate | To be arranged | | | Norton |
| Chemistry | | | | | | |
| General Chemistry and Qualitative Analysis (Chemical 101A y.) Section I | 4 | Fresh. | T. Th. 11.20 T. Th. 11.20 | M. F. 8.20 T. Th. 8.20 | Audit'r'm G 1 | Gordon |
| Section III Section III | | | T. Th. 11.20 T. Th. 11.20 T. Th. 11.20 | M. W. 1.20 F. 1.20-S. 8.20 | G 2 G 3 | |
| Section IV General Chemistry and Qualitative Analysis | 4 | Fresh. | T. Th. S. 8.20 | T. 1.20 | R 100 | Gordon |
| (Chem. 101B y.) Section I Section II Qualitative Analysis (Chem. 103 f.) | | Soph. | T. Th. S. 8.20 | Th. 1.20 M, F. 1.20 | G 1 | Wiley Wiley |
| Chemical Calculations (Chem. 104 y.) Determinative Mineralogy and Assaying | 1 | Junior | F. 8.20 | M. 1.20 | N 102 N 102 | Wiley |
| (Chem. 106 y.) | 2 4 | Junior Junior Junior | S. 8.20 F. 9.20 M. W. 8.20 | W. Th. 1.20-S. 9.20 M. 9.20-F. 1.20 | N 102 N 102 | Wiley Wiley |
| Advanced Quantitative Analysis (Chem. 109 y.) Elementary Organic Chemistry (Chem. 110 y.) Identification of Organic Compounds | 4 | Soph. | M. W. 9.20 | T. Th. 8.20 | N 102 | Kharasch . |
| (Chem. 203 f.) Flomentary Organic Analysis (Chem. 204 f.) | 3 | Graduate Graduate | M. W. 8.20 F. 8.20 | To be arranged To be arranged To be arranged | P 207 T 211 N 102 | Kharasch Kharasch |
| Organic Preparations (Chem. 203 y.) Elementary Physical Chemistry (Chem. 112 y.) | 2-3 | Graduate Soph. | F. 11.20 T. Th. 8.20 T. Th. 9.20 | F. 1.20 W. 9.20-F. 8.20 | N 102 N 102 | Haring Haring |
| Physical Chemistry (Chem. 114 t.) | | Senior Elective | M. W. 10.20 | M. 1.20 | N 102 | Gordon |
| General Agricultural Chemistry (Chem. 116 y.) Section I | 3 | Soph. | W. S. 10.20 W. S. 10.20 | T. 8.20 Th. 8.20 | T 5 | Broughton |
| Section II Section III The Chemistry of Foods (Chem. 117 f.) | | Soph. | W. S. 10.20 M. F. 10.20 | M. 1.20 W. Th. 1.20 T. F. 1.20 | T 5 T 5 | Broughton Broughton |
| General Physiological Chemistry (Chem. 113 1.) Food Inspection and Analysis (Chem. 120 y.) | 4 | Senior Senior Junior | M. W. 8.20 To be arranged To be arranged | I. I. Lieu | 2.0 | Broughton Broughton |
| Dairy Chemistry (Chem. 121 f.) Tissue Analysis (Chem. 122 f.) | 3 (| Graduate Graduate | To be arranged | | | Broughton Broughton |
| Special Problems (Chem. 218 f.) Research (Chem. 219 f.) Industrial Chemistry (Chem. 125 f.) | 3-5 | Graduate Senior | To be arranged T. Th. S. 8.20 | m 117 4 90 | T 211 N 102 | Broughton Calvert Calvert |
| Industrial Chemistry Laboratory (Chem. 120 1.) | 3 8 | Senior Senior | S. 9.20 W. 8.20 | T. W. 1.20 | N 102 T 211 | Calvert |
| (Chem 130 f.) | | Senior | T. Th. 10.20 T. Th. 11.20 | | N 102 N 102 | Calvert Calvert |
| Cellulose Products (Chem. 220 y.) Research in Industrial Chemistry (Chem. 222 y.) | 1 (| Graduate Graduate | To be arranged M. 11.20 | | N 102 | Calvert Gordon |
| Chemistry Seminar (Chem. 223 y.) Electrochemistry (Chem. 225 f.) | | Graduate | M. W. 8.20 | To be arranged | Q 203 | Haring |
| Comparative Literature | | | | | | - |
| Introduction to Comparative Literature (Comp. Lit. 201 y.) | 3 E | ,1000110 | T. Th. S. 9.20 | | 7 510 | Zucker |
| Ibsen and His Influence on the Modern Drama (Comp. Lit. 204 y.) | 2 F | lective | To be arranged | | | Zucker |

| Course (Symbol and Number) | Credit | Year | Time Sche | duled Laboratory | Room | Instructor |
|--|--------------------------------------|--|--|--|---|---|
| Dairy Husbandry | Crean | | -400 | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| Dairy Production and Barn Practices (D. H. 104 f.) Dairy Manufactures (D. H. 105 y.) Market Milk (D. H. 106 f.) Research (D. H. 201 y.) Seminar (D. H. 202 y.) TWO—2373—SCHEDULE Education | 4 3 4 6-10 1 | Junior Senior Junior Graduate Graduate | | S. 8.20 T. W. 1.20 0 S. 9.20 | D 2 D 2 D 2 | Ingham Harvey Meade Meade |
| Educational Guidance (Ed. 100 y.) | 1 | Fresh. | T. 8.20 | | Audit'r' | m Cotterman |
| Public Education in the United States (Ed. 101 f.) Educational Psychology (Ed. 103 f.) History of Education (Ed. 106 f.) Educational Sociology (Ed. 107 f.) Educational Measurements (Ed. 109 f.) Seminar in Education (Ed. 201 y.) College Teaching (Ed. 202 f.) English in Secondary Schools (Ed. 110 y.) History and Civics in Secondary Schools | 2 3 3 3 3 3 3 3 | Soph. Junior Junior Senior Elective Graduate Graduate Senior | T. Th. 9.20 M. W. F. 8.20 M. W. F. 9.20 M. W. F. 8.20 M. W. F. 1.20 To be arranged T. Th. 1.20-S. 11.2 To be arranged | 0 | T 309 G 3 T 211 G 1 T 5 | Small Browning Small Cotterman Browning Small Cotterman Zouck |
| (Ed. 111 y.) Mathematics in Secondary Schools (Ed. 113 y.) Science in Secondary Schools (Ed. 114 y.) | 3 3 3 | Senior Senior Senior | To be arranged To be arranged To be arranged | | | Long |
| Engineering | | bemor | To be arranged | | | |
| Elements of Railroads (C. E. 101 f.) Highways (C. E. 103 y.) Design of Masonry Structures (C. E. 104 y.) Design of Steel Structures (C. E. 105 y.) Sanitation (C. E. 106 y.) Railroads (C. E. 107 y.) Sanitary Science (C. E. 108 y.) Engineering Drafting (Dr. 101 y.) Descriptive Geometry (Dr. 102 y.) Direct Currents (E. E. 101 v.) Alternating Currents (E. E. 102 y.) Electric Machine Design (E. L. 103 y.) Electric Railways (E. E. 104 f.) Radio Telegraphy and Telephony (E. E. 106 f.) Prime Movers (Engr. 101 y.) Engineering Geology (Engr. 102 y.) Engineering Geology (Engr. 102 y.) Engineering Mechanics (Mech. 101 y.) Section I Section II Kinematics (Mech. 103 f.) Thermodynamics (Mech. 104 f.) Elements of Machine Design (M. E. 101 f.) | 1 3 1 | Junior Senior Senior Senior Senior Senior Senior Senior Senior Senior Senior Junior Junior Junior Junior Junior Junior Senior Junior | T. Th. 11.20 M. W. F. 10.20 T. Th. S. 9.20 T. Th. 11.20 T. Th. S. 8.20 M. W. F. 10.20 M. W. F. 9.20 Th. S. 9.20 T. Th. 11.20 W. 8.20 W. 6.20 P. M. M. W. F. 9.20 M. W. F. 10.20 Th. 9.20 M. W. F. 10.20 Th. 9.20 M. W. F. 10.20 | T. 1.20 T. 1.20 W. 1.20 Th. 1.20 F. 1.20 F. 1.20 F. 1.20 T. Th. 1.20 M. W. 1.20 T. Th. 1.20 T. 8.20 W. F. 1.20 F. 1.20 M. 1.20 T. 1.20 T. 1.20 T. 1.20 M. 1.20 T. 1.20 T. 1.20 | O 203 O 201 O 203 O 202 P 207 R 200 R 205 O 300 O 104 R 2 O 104 O 104 P 207 O 202 R 100 O 203 O 203 O 203 O 203 O 203 O 203 C 203 R 205 R 205 | Steinberg Johnson Steinberg Skelton Pyle Skelton Pyle Hoshall Berman Hodgins Creese Hodgins Creese Nesbit Ladd Steinberg Berman Skelton Nesbit Nesbit |
| Elements of Machine Design (M. E. 102 f.) Design of Prime Movers (M. E. 103 y.) Design of Power Plants (M. E. 104 f.) | 5 3 3 | Junior Senior Senior | T. Th. 10.20 M. 8.20-M. 9.20 | M. W. 1.20 W. 1.20 T. 1.20 | P 200 Q 302 O 302 | Skelton Nesbit Nesbit |
| Mechanical Laboratory (M. E. 107 y.) Heating and Ventilation (M. E. 108 f.) Shop and Forge Practice (Shop 101 y.) | 1 2 | Senior Senior | T. Th. 11.20 | Th. 1.20 | Q 302 Q 302 Q 3 Q 302 | Nesbit Nesbit |
| Section I Section II | 1 | Fresh. | | M. 1.20 T. 1.20 | Q 102 | Hoshall |
| Section III Section IV Machine Shop Practice (Shop 102 f.) Section I Section II Section III | 1 | Soph. | | W. 1.20 Th. 1.20 M. 1.20 W. 1.20 F. 1.20 | P 104 | Hoshall |
| Plane Surveying (Surv. 101 f.) Advanced Surveying (Surv. 103 f.) | 3 | Soph. Junior | T. 9.20 | S. 9.20 M. W. 1.20 | O 202 R 205 | Pyle Pyle |
| English Composition and Rhetoric (Eng. 101 y.) | | | | | | |
| Section I Section II Section III Section IVI Section V Section V Section VII Section VIII Section IX Section IX Section X | 3 | Fresh. | M. W. F. 8.20 T. Th. S. 8.20 T. Th. S. 8.20 M. W. F. 9.20 T. Th. S. 9.20 M. W. F. 10.20 M. W. F. 10.20 M. W. F. 1.20 M. W. F. 2.20 M. W. F. 3.20 | | L, 300 L, 302 L, 302 L, 300 L, 302 T 211 L, 300 L, 300 L, 305 | Crider Hale Ordeman Lemon Ordeman Crider Lemon Hale Crider |
| Elements of Literature (Eng. 102 y.) Advanced Composition (Eng. 103 f.) Expository Writing (Eng. 105 f.) Section I | 3 2 | Fresh. Soph. | M. W. F. 3.20 T. Th. 11.20 | | L 305 L 300 L 300 | Crider Hale House |
| Section II History of English Literature (Eng. 107 f.) American Literature (Eng. 109 f.) Shakespeare (Eng. 115 f.) Business English (Eng. 117 f.) Anglo-Saxon and Middle English (Eng. 119 y.) The Novel (Eng. 122 f.) Victorian Poets (Eng. 126 f.) College Grammar (Eng. 129 f.) Entomology | 2 3 3 2 3 2 2 2 | Soph. Elective Junior Soph. Soph. Junior Junior Junior Junior Soph. | T. Th. 10.20 T. Th. 11.20 T. Th. S. 9.20 M. W. F. 1.20 M. W. F. 2.20 T. Th. 11.20 T. Th. S. 10.20 T. Th. 1.20 M. F. 11.20 T. Th. 2.20 | | L, 302 L, 302 L, 300 L, 202 L, 300 P 202 L, 300 L, 300 L, 300 L, 300 | Lemon Lemon Hale Lemon Hale Ordeman House House House House |
| Thesis (Ent. 105 v.) | 2 | Senior | To be arranged | | | Cory |
| Medical Entomology (Ent. 107 f.) Economic Entomology (Ent. 103 y.) Entomological Problems (Ent. 201 f.) Research (Ent. 202 y.) | 2 | Elective Elective Graduate Graduate | T. Th. 11.20 To be arranged To be arranged To be arranged | | L 305 | Cory Cory Cory Cory |
| Farm Management Farm Management (F. M. 102 f.) | 1 | Cantan | M W F C 1000 | | | 200 |
| Farm Mechanics | 4 | Senior | M. W. F. S. 10.20 | | T 212 | Taliaferro |
| Farm Machinery (F. Mech. 101 f.) Section I Section II | 3 | Junior | T. Th. 11.20 T. Th. 11.20 | W. 1.20 Th. 1.20 | T 315 | Carpenter |
| Advanced Gas Engines (F. Mech. 103 f.) Farm Shop Work (F. Mech. 104 f.) Farm Buildings (F. Mech. 105 f.) French | $\frac{2}{1}$ | Junior | T. 1.20 T. Th. 10.20 | T. 2.20 M. 1.20 | T 315 T 309 | Carpenter Carpenter Carpenter |
| Elementary French (French 101 y.) Section I | 4 | Fresh. | M. W. F. S. 10.20 M. T. W. Th. 1.20 | | L 107 | Silin |
| Second-Year French (French 102 y.) Section I Section II Readings in the French Drama (French 104 y.) | 3 | Fresh. | M. W. F. 2.20 M. W. F. 8.20 M. W. E. 8.20 M. W. 2.20 | | L 107 L 303 L 302 | Silin Silin Kramer |
| History of French Literature (French 201 y.) | 3 | Elective Elective | M. W. 2.20 M. W. F. 3.20 | | L 302 L 303 | Kramer Silin |

| | | | m | | | |
|--|-------------|----------------------------|--|--|--------------------------|---|
| Course (Symbol and Number) Geology | Credit | Year | Time Sched | Laboratory | Room | Instructor |
| Geology (Geol. 101 f.) Section I Section II | 3 | Soph. | T. Th. 11.20 T. Th. 11.20 | T. 1.20 W. 1.20 | T 5 1 | Bruce |
| German | | | | | | |
| Elementary German (German 101 y.) Section I | 4 | Fresh. | M. W. F. S. 10.20 M. T. W. Th. 1.20 | | L 305 L 305 | Zucker Kramer |
| Section II Section II | 3 | Fresh. | M. W. F. 10.20 M. W. F. 8.20 | , | L 305 L 303 | Kramer Zucker |
| Advanced German (German 103 y.) | 3 | Elective | T. Th. 11.20 | | L 303 | Zucker |
| Greek | | | | | | |
| Elementary Greek (Greek 101 y.) History | 4 | Fresh. | To be arranged | | * | Spence |
| Modern European History (H. 101 y.) Section I | 3 | Fresh. | M. W. F. 8.20 | | Audit'r'm | |
| Section II American Colonial History (H. 103 f.) | 3 | Soph. | M. W. F. 2.20 T. Th. S. 9.20 | | L 305 | Crothers Crothers |
| Ancient Civilization (H. 110 f.) | 3 | Soph. Elective | T. Th. 9.20 M. W. F. 1.20 | | L 202 L 303 | Schulz Spence |
| Home Economics | | | | | | |
| Elementary Foods (H. E. 101 y.) Nutrition (H. E. 102 f.) | 3 3 | Soph. | S. 9.20 T. Th. S. 8.20 | M. T. 1.20 | T 211 L 107 | Welsh Welsh |
| Marketing and Buying (H. E. 106 f.) Home Management and Mechanics of the | 3 | Junior Junior | M. W. 10.20 | F. 1.20 | L 303 | Mount |
| Household (H. E. 107 f.) | 3 | Junior | M. W. F. 9.20 | | L 107 | Welsh Welsh |
| ractice House (H. E. 108 f.) stitutional Management (H. E. 109 y.) | 3 2 | Junior Junior | To be arranged M. W. 8.20 T. Th. 8.20 | S. 9.20 | T 219 T 219 | Mount McFarland |
| extiles and Clothing (H. E. 112 f.) attern Designing and Dressmaking | 7.7 | Soph. | 1. 1n. 8.20 | M. T. W. 1.20 | T 219 | McFarland |
| (H. E. 114 y.) dvanced Clothing (H. E. 115 f.) | 3 2 | Junior Senior | | W. F. 9.20 | T 219 | McFarland |
| composition and Design (H. E. 117 f.) Iome Architecture and Interior Decoration | 3 | Soph. | T- 1 | T. Th. S. 10.20 | T 219 | McFarland |
| (H. E. 121 f.) Iome Economics Lectures | 3 | Senior Fresh. | To be arranged F. 11.20 | | | |
| Home Economics Education | | | | | | |
| ducation of Women (H. E. Ed. 101 y.) hild Care and Welfare (H. E. Ed. 102 f.) | 2 3 | Junior Senior | T. Th. 11.20 T. Th. S. 10.20 | | T 211 T 301 | McNaughton McNaughton |
| eaching Secondary Vocational Home Economics | | | T. Th. S. 9.20 | | T 301 | McNaughton |
| (H. E. Ed. 103 y.) Horticulture | 0 | Senior | 1. 111. 5. 0.20 | | 1 001 | and a distribution |
| Horticulture lementary Pomology (Hort. 101 f.) | 2 | Soph. | M. F. 10.20 | F. 1.20 | Т 301 | Auchter-Whitehous |
| ommercial Fruit Growing (Hort. 102 f.) ystematic Pomology (Hort. 103 f.) ruits and Vegetables Judging (Hort. 107 f.) | 3 3 2 | Senior Junior Junior | T. Th. 11.20 T. Th. 10.20 | Th. 1.20 T. 1.20 F. 8.20-F. 1.20 | T 301 L 305 | Whitehouse Whitehouse Whiteh'se-Boswell |
| dvanced Fruit Judging (Hort. 108 f.) | 1 | Senior | | M. 8.20 | 4 | Whitehouse |
| uber and Root Crops (Hort. 112 f.) externatic Olericulture (Hort. 114 f.) | 3 | Senior Senior | W. 9.20 T. Th. 9.20 | T. 1.20 M. 1.20 | Greenhouse Greenhouse | Geise-Boswell Boswell |
| ommercial Floriculture (Hort. 125 y.) lant Materials (Hort. 132 y.) | 3 2 3 | Junior Junior | To be arranged To be arranged | | | Thurston Thurston |
| andscape Design (Hort. 134 y.) ivic Art (Hort. 137 f.) | 2 | Senior Senior | To be arranged To be arranged | | | Thurston Thurston |
| esearch and Thesis (Hort. 142 y.) | 2 1 | Senior Senior | To be arranged M. 9.20 | | Greenhouse | Auchter Geise-Boswell |
| xperimental Pomology (Hort. 201 f.) dvanced Research and Thesis (Hort. 205 y.) | 3 2-6 | Graduate Graduate | T. Th. S. 10.20 To be arranged | | G 1 | Auchter-Geise |
| dvanced Seminar (Hort. 206 y.) | 1 | Graduate | To be arranged | | | Auchter |
| Latin | | | | | | |
| dementary Latin (Lat. 101 f.) atin (Lat. 103 f.) | 4 | Fresh. Elective | To be arranged To be arranged | | | Spence Spence |
| Library Science | | 1 | | | | |
| ibrary Methods (L. S. 101 f.) Section I | 1 | Fresh. | T. 10.20 33 T. 2.20 42 | | Q 203 L 107 | Barnes |
| Section III Section III | | and . | Th. 2.20 30 | | L, 107 | |
| Section IV | | | Th 2.20 30 | | L 107 | |
| Mathematics lgebra (Math. 101 f.) Section I | 3 | Fresh. | M. W. F. 1.20 | | P 202 | Spann |
| Section II | 0 | Tresii. | M. W. F. 1.20 T. Th. 1.20-S. 11.20 M. W. F. 2.20 | | P 202 P 202 Q 202 | Spann Gwinner |
| Section III Section IV | | | M. W. F. 2.20 M. W. F. 3.20 | 1 | Q 202 Q 202 | Gwinner |
| lane Trigonometry; Analytic Geometry; Advanced Algebra (Math. 103 y.) Section I | 5 | Fresh. | M. T. W. Th. F. 8.20 | | P 200 P 207 | Berman Pyle |
| Section III Section III | | | M. T. W. Th. F. 10.2 M. T. W. Th. F. 8.20 | | P 202 | Spann |
| ane Analytic Geometry (Math. 104 f.) | 3 | Soph. | M. T. W. Th. F. 10.2 T. Th. S. 9.20 | 0 | O 202 P 200 | Gwinner Schad |
| alculus; Mathematics of Space; Special Topics (Math. 106 y.) Section I | 5 | Soph. | M. T. W. Th. F. 10.20 | | P 202 | Berman |
| Section III Section III | | | M. T. W. Th. F. 9.20 M. T. W. Th. F. 9.20 | | P 200 Q 202 P 200 | Spann Gwinner |
| Section IV ifferential Equations (Math. 107 f.) | 2 | Elective | M. T. W. Th. F. 10.2 M. F. 11.20 | 0 | P 200 P 200 | Taliaferro Taliaferro |
| lementary Theory of Functions of a Complex Variable (Math. 110 f.) | 2 | Elective | To be arranged | | | Taliaferro |
| Military Science and Tactics | | | 1 | | | |
| asic R. O. T. C. (M. I. 101 y.) Section I | 1 | Fresh. | W. 8 20 | M. F. 11.20 | | Scobey |
| Section III Section III | | | M. 10.20 T. 10.20 | M. F. 11.20 M. F. 11.20 | | |
| Section IV Section V | | | W. 10.20 S. 10.20 | M. F. 11.20 M. F. 11.20 | | |
| Section VI Section VII | | | S 11.20 F. 1.20 | M. F. 11.20 M. F. 11.20 | | |
| Section VIII asic R. O. T. C. (M. I. 102 y.) Section I | 2 | Soph. | T. 2.20 M. 8.20 | M. F. 11.20 M. F. 11.20 | | Simmons |
| Section II Section III | | | T. 8.20 S. 8.20 | M. F. 11.20 M. F. 11.20 | | |
| Section IV Section V | | | T 9 20 F. 9.20 | M. F. 11.20 M. F. 11.20 | | |
| Section VI dvanced R. O. T. C. (M. I. 103 y.) | 3 | Junior | To be arranged | M. F. 11.20 M F. 11.20 | | Yancey |
| dvanced R. O. T. C. (M. I. 104 y.) | 3 | Senior | To be arranged | M F. 11.20 | | Everett |
| | | | | | | |

| Course (Symbol and Number) | Credit | Year | Time Sched | uled Laboratory | Room | Instructor |
|---|--|--|---|--|-----------------------------------|--|
| Music Music Appreciations (Mus. 101 y.) | 1 | Elective | T. 1.20 | | Audit'r'm | Goodyear |
| University Chorus (Mus. 102 y.) | 1 | Elective | M. 8.15 P. M. | | Audit'r'm | |
| Philosophy | | | | | | |
| Introduction to Philosophy (Phil. 101 f.) Physical Education for Women | 3 | Soph. | M. W. F. 10.20 | | L, 303 | Spence |
| Physical Education and Personal Hygiene (Phys. Ed. 101 y.) | 4 | The section | M 11 00 | m | 0.0 | ****** |
| Fhysical Education and General Hygiene | 1 | Fresh. | M. 11.20 | To be arranged | G 2 | Stamp |
| (Phys. Ed. 102 y.) | 2 | Soph. | F. 11.20 | To be arranged | G 2 | Stamp |
| Physics | | | | | | |
| Arts Physics (Physics 101 y.) Section I Section II | 4 | Soph. | M. W. F. 10.20 M. W. F. 10.20 | T. 1.20 Th. 1.20 | G 2 | Berger |
| Engineering Physics (Physics 102 y.) Section I Section II | 5 | Soph. | M. T. W. Th. 9.20 M. T. W. Th. 10.20 | W. 1.20 | R 100 | Eichlin-Berger |
| Section III Physical Measurements (Physics 104 f.) Advanced Physics (Physics 105 f.) Graphic Physics (Physics 107 y.) Plant Pathology | $\begin{matrix} 3\\3-4\\1\end{matrix}$ | Elective Elective Elective | M. T. W. Th. 9.20 T. Th. 11.20 M. W. F. 8.20 M. 11.20 | F. 1.20 W. 1.20 | R 100 R 100 R 100 | Eichlin Eichlin Eichlin |
| Diseases of Plants (Plant Path. 101 f.) | 3 | Soph. | W. S. 8.20 | C 0.00 | th not | 713 |
| Methods and Problems in Plant Pathology | | | | S. 9.20 | Т 301 | Temple |
| (Plt. Path. 103 y.) Advanced Plant Pathology (Plt. Path. 104 y.) Non-Parasitic Diseases (Plt. Path. 203 f.) | 2 3 2 | Elective Elective Graduate | To be arranged To be arranged To be arranged | | | Temple Temple Norton |
| Plant Physiology and Biochemistry | | | | | | |
| Plant Physiology (Plt. Phy. 101 f.) Advanced Plant Physiology (Plt. Phy. 102 y.) General Biochemistry (Biochem. 101 f.) Seminar (Plt. Phy. 205 y.) | 4 4 4 1 | Junior Senior Graduate Graduate | M. W. 9.20 M. F. 11.20 T. Th. 11.20 M. 11.20 | M. W. 1.20 To be arranged To be arranged | | Zimmerman Zimmerman Appleman-Conrad Appleman-Johnston |
| Poultry Husbandry | | | | | | |
| Poultry Keeping (Poultry 102 f.) | 4 | Junior | T. Th. 10.20 | T. F. 1.20 | T 211 | Leuschner |
| Public Speaking | | | | | | |
| Reading and Speaking (P. S. 101 f.) Section I Section III Section IV Section V Section VI Section VII Advanced Public Speaking (P. S. 103 f.) | 1 | Fresh. | W. 8.20 M. 9.20 T. 9.20 W. 10.20 S. 10.20 F. 1.20 T. 3.20 | | L 203 | Richardson-Watkin: |
| Section I | 2 | Soph. | M. F. 10.20 | | | Richardson |
| Section II Oral Technical English (P. S. 105 f.) Section I | 1 | Soph.Engr | | | L 203 | Watkins Richardson |
| Section II Oral Technical English (P. S. 107 f.) Advanced Oral Technical English (P. S. 109 f.) | 1 2 | Jr. Chem. | Th. 8.20 M. 8.20 T. Th. 10.20 | | L 203 | Watkins P.chardson Richardson |
| Advanced Oral Technical English (P. S. 111 f.) Section I | 1 | Sr. Engr. | | ×1 | | |
| Section II Oratory (P. S. 113 f.) | 1 | Elective | F. 11.20 W. 9.20 | | L 203 | Richardson Watkins |
| Extempore Speaking (P. S. 115 f.) Section I | 1 | Elective | F. 9.20 | | L 203 | Richardson Richardson |
| Section II Debate (P. S. 117 f.) Oral Reading (P. S. 119 f.) Section I Section II | 2 2 | Elective Elective | T. 2.20 M. W. 2.20 M. W. 1.20 T. Th. 11.20 | | L 203 L 203 | Watkins Richardson Richardson Watkins |
| Social and Political Sciences | | | | | | |
| Elements of Social Science (Soc. Sci. 101 y.) Section I Section III Section III | 3 | Fresh. | M. W. F. 9.20 F. 9.20 F. 9.20 | | T 301 | Lee Diamond Crothers |
| Section IV Economic Geography and Industry (Econ. 102 f.) Economic History of England (Econ. 103 f.) Principles of Economics (Econ. 105 f.) | 3 3 | Soph. Soph. Soph. | F. 9.20 T. Th. 1.20-S. 11.20 T. Th. S. 10.20 M. W. F. 10.20 | | L 202 L 202 G 1 | Murdock Newman Newman Stevens |
| Principles of Economics (Econ. 105E f.) The Mathematical Theory of Investment | 3 | Junior | T. Th. S. 8.20 | | | Newman |
| (Econ. 107 f.) Money and Banking (Econ. 110 f.) Business Organization (Econ. 115 f.) Rusiness Law (Econ. 118 y.) General Accountancy (Econ. 120 y.) | 3 3 3 2 2 | Junior | T. Th. S. 10.20 T. Th. S. 9.20 T. Th. S. 10.20 T. Th. S. 9.20 T. Th. 11.20 | | G 2 G 3 G 3 T 309 | Schad Newman Stevens Shepherd Stevens |
| Trusts and Unfair Combinations (Econ. 210 f.) The Problems of Labor and Employment (Econ. 220 y.) | 2 | Senior Senior | M. F. 10.20 M. F. 11.20 | | G 3 S | Stevens, W. H. S. |
| Government of the United States (Pol. Sci. 102 f.) Constitutional Law and History of the United | 3 | Soph. | T. Th. S. 8.20 | | L 202 S | Schulz |
| States (Pol. Sci. 110 y.) American Diplomacy (Pol. Sci. 112 f.) Anthropology (Soc. 102 f.) Contemporary Social Problems (Soc. 105 f.) American Population (Soc. 106 f.) The Mental Outfit (Soc. 204 y.) | 3 3 3 | Senior Junior Senior Senior | T. Th. 11.20 M. W. F. 10.20 M. W. F. 1.20 M. W. F. 10.20 M. W. F. 2.20 M. W. F. 3.20 | | L 202 S Audit'r'm I T 309 I | Diamond Aurdock |
| | | | | | | |

| Course (Symbol and Number) | Credit | Year | Time Sched | luled Laboratory | Room | Instructor |
|--|------------------|--|---|--|----------------------------|---|
| Soils | | | | | | |
| Fertilizers and Manures (Soils 102 f.) Soil Surveying and Classification (Soils 105 f.) Soil Technology (Soils 109 y.) Seminar (Soils 111 y.) Special Problems and Research (Soils 201 y.) | 3 3 3 1 | Junior Senior Senior Senior Graduate | T. Th. 8.20 T. 10.20 T. 11.20 Th. 8.20 To be arranged | S. 9.20 Th. F. 1.20 T. W. 1.20 | T 5 T 5 D 1 L 303 | Bruce Bruce Smith McCall-Staff McCall |
| Spanish | | | | | | |
| Elementary Spanish (Spanish 101 y.) Section I | 4 | Fresh. | M. W. F. S. 10.20 M. T. W. Th. 1.20 | | L 302 L 303 | Stanley Stanley |
| Second Year Spanish (Spanish 102 y.) Section I | 3 | Fresh. | M. W. F. 8.20 M. W. F. 2.20 | | L 202 L 202 | Stanley Stanley |
| Section II History of Spanish Literature (Spanish 103 y.) | 3 | Elective | M. W. 3.20 | | L 202 | Stanley |
| Veterinary Medicine | | | | | | |
| Anatomy and Physiology (V. M. 101 f.) | 3 | Junior | T. Th. S. 8.20 | | T 309 | Reed |
| Zoology | | | | | | |
| General Zoology (Zool. 101 f.) Section I Section II Section III | 4 | Fresh. | T. Th. 10.20 T. Th. 10.20 T. Th. 10.20 | T. Th. 8.20 M. F. 8.20 T. Th. 2.20 | 1, 107 | Truitt Anderson Mook |
| General Zoology for Pre-Medical Students (Zool. 102 f.) Section I Section II | 4 | Fresh. | M. F. 8.20 M. F. 8.20 | T. Th. 2.20 T. Th. 9.20 | L, 107 | Pierson-Anderson |
| Section III The Invertebrates (Zool. 105 f.) | 3 | Elective | M. F. 8.20 M. 11.20 | M. W. 2.20 M. F. 8.20 | L 107 | Truitt Truitt |
| Comparative Vertebrate Morphology (Zool. 108 f.) Section I Section II | | Soph. | T. Th. 11.20 T. Th. 11.20 | M. W. 1.20 F. 1.20-S. 9.20 | L 107 | Pierson-Anderso |
| Advanced Comparative Vertebrate Morphology (Zool. 116 f.) | 1-2 | Elective | To be arranged | | | Pierson Truitt |
| Aquiculture (Zool. 125 y.) Organic Evolution (Zool. 130 f.) | 2 | Elective Elective | To be arranged T. Th. 9.20 | | L, 107 | Pierson Pierson |
| Vertebrate Zoology (Zool. 135 y.) | 1 | Elective | To be arranged | | | FICISOII |

STUDENT'S SCHEDULE

| PERIOD | TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|--------|------|--------|---------|-----------|----------|--------|----------|
| 1 | 8.20 | | | | | | |
| 2 | 9.20 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 5 | 1.20 | | | | | | |
| 6 | 2.20 | | | | | | |
| 7 | 3.20 | | | | | | |

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the Registrar, The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (1.00.)

SECTION ASSIGNMENTS

Section assignments will remain the same as during the first semester.

KEY TO BUILDINGS

- L_Morrill Hall.
- N-Chemical.
- P-Mechanical Engineering.
- Q-Civil Engineering.
- R_Electrical Engineering.
- T-Agricultural.
- G_Gymnasium.
- D-Dairy

DO NOT CIRCULATE